

H330 Mini PCle Hardware User Manual

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Revision History

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V1.0.0	2012-09-07	Initial Version
V1.0.1	2012-12-24	Update product photo
V1.0.2	2013-01-09	Update the name of the document; add Reliability Features in specifications
V1.0.3	2013-05-02	Update the name of the document, upgrade the manual
V1.0.4	2013-05-27	Add Power Sequence description
V1.0.5	2013-09-11	Update the name of the document



Applicability Table

No.	Туре	Note
1	H330-MiniPCle-00	
2	H330-MiniPCle-11	



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1 Preface

1.1 Scope

This manual provides the electrical characteristics, RF performance, Structure, Size and Application environment of the H330 Mini PCIe. This document helps developers quickly understand the performance of the H330 Mini PCIe and develop product.

1.2 Standards

Mini PCI Express Card Electromechanical Specification Revision 1.0-2003



2 Overview

2.1 Description

H330 Mini PCI Express is designed based on FIBOCOM 3G wireless communication module--H330 series, widely used in vehicle and security fields.

2.2 Specifications

Product Feature	Description	
Power Supply Input	VCC: 3.3V ~ 4.2V (Recommended Voltage:3.5V)	
	Size: 30mm x 50.95 mm x 3.45mm	
	Connector: Mini PCI Express Interface	
Physical	Weight: <10g	
	Operating Temperature: -30°C to +85°C	
	Storage Temperature: -40°C to +85°C	
Antenna Interface	ace Supports 1 Antenna Interface	
USB	USB2.0	
	Two UART interfaces:	
UART	7-lines UART (no DSR)	
	2-lines UART (only support a few query functions)	
Reset Signal	External reset signal	
Audio Interface	1 x Micphone in	
Addio interrace	1 x Handset out	
Other Interfaces	1 x W_DISABLE	
outer interfaces	1 x LPG	



3 Interface Description

This chapter describes the external interface and antenna interface of H330 Mini PCIe.

3.1 Mini PCI Express Interface

H330 Mini PCle interface pins are defined as following:

Pin#	Name	I/O	Description
1	MICP	ı	Audio channel -MIC signal input +
2	VCC	I	Power Input
3	MICN	1	Audio channel -MIC signal input -
4	GND	G	GND
5	EARP	0	Audio channel -EAR signal output +
6	NC		_
7	EARN	0	Audio channel -EAR signal output -
8	VSIM	1	USIM Card Power Output 1.8V/3V
9	GND	G	GND
10	SIMIO	I/O	USIM Signal Line
11	UART1_RX	1	UART1 Data Reception
12	SIMCLK	0	USIM Clock Signal
13	UART1_TX	0	UART1 Data Transmission
14	SIMRST	0	USIM Reset Signal
15	GND	G	GND
16	NC		_
17	UART1_RI	0	UART1 ring signal output
18	GND	G	GND
19	NC		_
20	W_DISABLE	1	Low effective, fight mode
21	GND	G	GND
22	RESET	1	External reset signal input
23	UART1_CTS	1	UART1 allow sending data signal input
24	NC		
25	UART1_RFR	0	UART1 accept ready
	1		

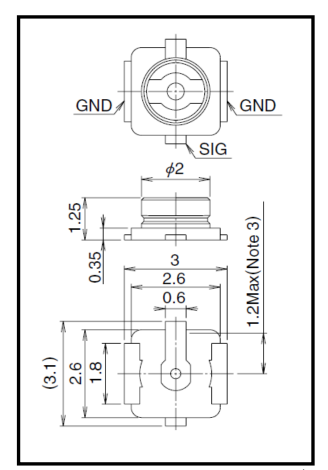


26	GND	G	GND
27	GND	G	GND
28	NC		
29	GND	G	GND
30	NC		
31	UART1_DTR	0	UART1 terminal ready
32	NC		_
33	UART1_DCD	0	UART1 carrier detect output
34	GND	G	GND
35	GND	G	GND
36	USB_D-	I/O	USB Signal -
37	GND	G	GND
38	USB_D+	I/O	USB Signal +
39	VCC	I	Power Input 3.3V-4.2V
40	NC		
41	VCC	1	Power Input 3.3V-4.2V
42	LPG	0	Network status signal output
43	GND	G	GND
44	UART2_RX	I	UART2 Data Reception
45	NC		
46	UART2_TX	0	UART2 Data Transmission
47	NC		_
48	NC		_
49	NC		_
50	GND	G	GND
51	NC		_
52	VCC	I	Power Input 3.3V-4.2V



3.2 Antenna Interface

There is an antenna interface in H330 Mini PCIe which uses HIROSE U.FL-R-SMT(01) Connector. As shown in the following figure:



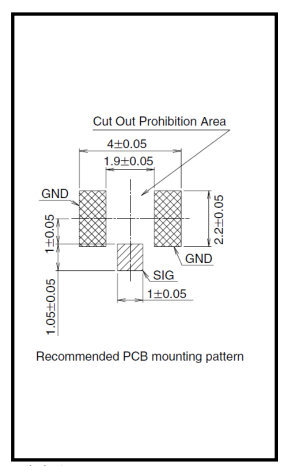


Figure 3-1 Dimension and Recommended PCB Mounting Pattern

The following table shows the Antenna Performance:

	Class 4 (2W) : 850/900 MHz, GSM	
	Class 1 (1W) :1800/1900 MHz, GSM	
Tx Power (Typical Value)	Class E2 (0.5W) :850/900 MHz, EDGE	
	Class E2 (0.4W) :1800/1900 MHz, EDGE	
	Class 3 (0.25W) :850/900/1900/2100 MHz, WCDMA	
Rx Sensitivity (Typical Value)	UMTS/HSPA:-109dBm	
, , , , , , , , , , , , , , , , , , ,	GSM:-108dBm	



4 Electrical Features

This chapter introduces the electrical features of H330 Mini PCle.

4.1 Extreme Conditions

Parameter	Desscription	Minimum	Maximum	Unit
VCC	Module Input Voltage	0	4.2	V
VIN	IO Input Voltage	0	3.6	V

4.2 Environment Temperature

Parameter	Minimum	Maximum	Unit
Operating Temperature	-30	+85	°C
Storage Temperature	-40	+85	°C

4.3 Power Sequence Requirements

4.3.1 Powered-up Time

The following figure shows the establish time of voltage when powered up:

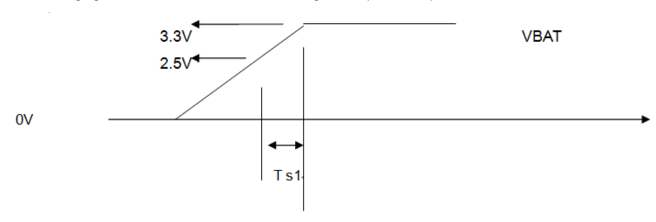


Figure 4-1 Power up Sequence Diagram

	Description	Requiremetns
Ts1	The time for the power voltage to change from 2.5V to 3.3V	lower than 5ms

Note: If it takes too long to rise the power voltage, the module may fail to power up.



4.3.2 Fall Time

The power voltage drops and then rise again, corresponds to the power down time of the module.

The following figure shows the time requirements:

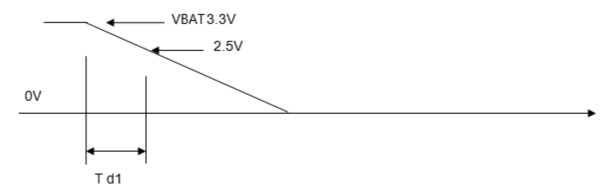


Figure 4-2 Power off Sequence Diagram

	Description	Requiremetns
Td1	The time for the power voltage to change from 3.3V to 2.5V	lower than 45ms



5 Interface Application Notes

5.1 USB Interface

5.1.1 USB Interface Description

H330 Mini PCle supports USB2.0, compatible with USB1.1, please install the USB driver before you use the USB interface.

5.1.2 USB Interface Application

The following figure shows the reference circuit:

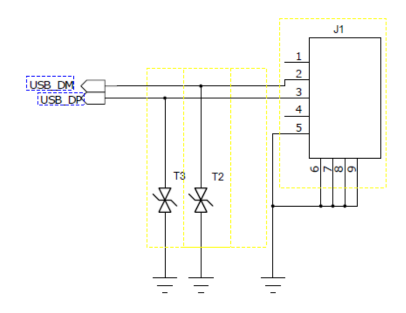


Figure 5-1 USB Interface Reference Circuit

T2 and T3 requires the selected capacitance values lower than 1pF following TVS diode.

USB_DP and USB_DM for high-speed differential signal lines, the maximum transfer rate of 480 Mbps, PCB Layout must notice the following requirements:

USB_DP and USB_DM should be equal length and as short as possible

USB_DP and USB_DMneed GND isolation

USB2.0 differential signal line fabric away from the strata nearest the signal layer

Good impedance matching, impedance requirement of 90 ohms



5.2 USIM Interface

5.2.1 USIM Signal Pin Definition

Pin#	Name	1/0	Function Description
8	USIM_VCC	0	USIMPower Supply Signal
14	USIM_RST	0	USIM Reset Signal
12	USIM_CLK	0	USIM Clock Signal
10	USIM_IO	I/O	USIM Data Signal

5.2.2 USIM Interface Application Notes

Recommended USIM Design:

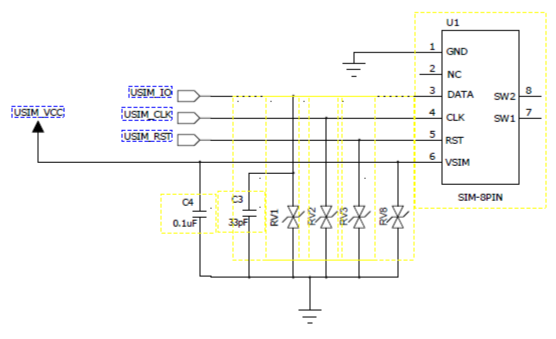


Figure 5-2 Recommended USIM Design

Note:

- To improve EMC performance, the SIM card holder should be close to the module.
- The SIM card signal filter capacitor should be close to the SIM card pin.
- SIM card signals the need to increase the ESD device (such as TVS diode) protection, ESD devices should be close to the SIM card pin placement.



5.3 Analog Audio Interface

5.3.1 Audio Interface Signals Definition

H330 Mini PCle supports 1 input audio channel and 1 audio output channel.

Pin#	Name	1/0	Description
7	EAR-	0	Audio channel headphone signal output -
5	EAR+	0	Audio channel headphone signal output +
1	MIC+	I	Audio channel MIC input signal +
3	MIC-	I	Audio channel MIC input signal -

5.3.2 Audio Interface Application Note

Audio input and output signal is a differential signal, it has good resistance performance to RF interference, no external audio amplifier is needed when connecting to the handset.

The PCB traces requires of long, parallel to the length as short as possible, plus a package deal, best by GND aspects of isolation between the input and output signals. The best audio signal port and ESD protection.

5.3.3 Audio Channel Output Features

Differential audio Channel interface is used for handling calls.

Table I: MIC input interface level characteristics

Parameter	Test Condition	Minimum	Typical	Maximum	Units
Bias Voltage	Without Load		2.5	2.6	V
Gain	Programable steps 1dB	0		16	dB
Design Impedance			2.2		Kohm

Table II: The the EAR output interface level characteristics:

Parameter	Test Conditions	Minimum	Typical	Maximum	Units
Output Voltage	Without Load			1.4	Vpp
Design Load Impedance			32		ohm
DC Bias Voltage			1		V

5.4 UART

5.4.1 UART Interface Pin Definition

H330 Mini PCIe has UART ports: one is 7 wire serial bus interface, and then other is a 2 wire serial bus interface.



7 wire serial bus interface (UART1) supports flow control and all the AT commands, it does not support UART1_DSR; users can download software or send/receive AT through UART1.

2 wire serial bus interface (UART2) only supports a few AT Commands.

UART1 and UART2 pin definition:

UART1	UART1				
Pin#	Pin Name	1/0	Description		
17	UART1_RI	0	UART1 Ring Indicator		
31	UART1_DTR	0	UART1 DCE Ready		
33	UART1_DCD	0	UART1 Carrier Detect		
23	UART1_CTS	I	UART1 Clear to send		
25	UART1_RFR	0	UART1 Ready to accept		
13	UART1_TXD	0	UART1 Transmitted Data		
11	UART1_RXD	I	UART1 Received Data		
UART2					
Pin#	Pin Name	1/0	Description		
44	UART2_RXD	I	UART2 Received Data		
46	UART2_TXD	0	UART2 Transmitted Data		

5.4.2 UART Design

The following table shows the signal direction when H330 Mini PCIe (DCE) UART1 connects to PC (DTE):

Application MCU(DTE)	Signal Direction	H330 Mini PCle (DCE)
RXD	-	UART1_TXD
TXD		UART1_RXD
RTS		UART1_CTS
RFR	•	UART1_RFR
DTR	—	UART1_DTR
RI	•	UART1_RI
DCD	4	UART1_DCD



The following table shows the signal direction when H330 Mini PCIe (DCE) UART2 connects to PC (DTE):

Application MCU(DTE)	Signal Direction	H330 Mini PCIe (DCE)
RXD	-	UART2_TXD
TXD		UART2_RXD

Note: The high level of H330 Mini PCIe's UART interface is 3.3V.

5.4.3 Ring Indication

UART1_R1 is used for indicating incoming call and SMS, sending pulse to host application program.

Mode	Status
No ringing	Low level
Ringing	1s high level, 1s low level, cycling
No message	Low level
Incoming message	150ms pulse

5.5 Reset Signal

H330 Mini PCIe supports external reset; it can restore the module to default settings through Reset signal.

When Reset signal is Active Low by 100ms, the module will reset. When users reset the module, PMU inside the module is still on. If the module is connected to PC, you can see PC Virtual port restarts.

Note: Reset signal is sensitive; please stay away from radio frequency interference when PCB layout, add debounce capacitor near the module end is recommended.

The following table shows the burst timing:

Parameter	Condition	Minimum Value	Typical Value	Maximum Value	Unit
Pulse Width		100	300	3000	ms

Recommended design:

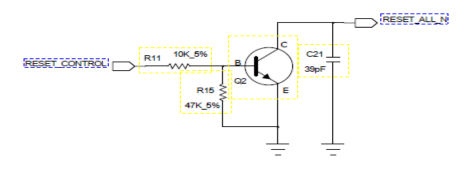


Figure 5-3 Reset Recommended Design



5.6 LPG Signal

LPG signal description:

Status	Mode	
idle(unregistered)	600ms high level, 600ms low level	
idle(registered)	75ms high level, 3S low level	
Call	low level	
Data communicating	75ms high level, 75ms low level	
Sleep	high level	

5.7 W_DISABLE Signal

Module Status	W_DISABLE Signal	Mode
Normal mode	high level	W_DISABLE high level, module is in normal mode.
Fight mode	low level	W_DISABLE low level, module is in fight mode.



6 Mechanical Design

6.1 Dimensions

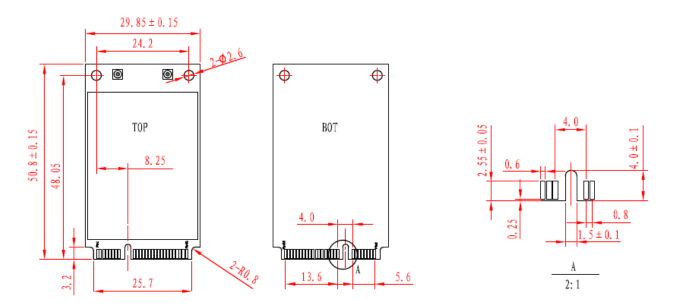


Figure 6-1 Dimensions

You can refer to Molex's Mini PCI Express connector, Model No.: MPC24-52K3311. As shown in the following figure:

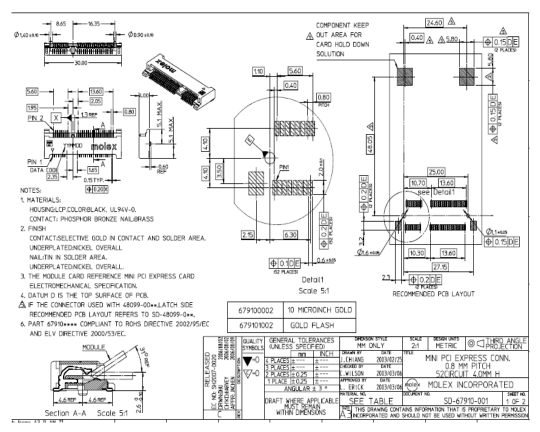


Figure 6-2 MPC24-52K3311 Connector